A1	Personal Details		
A.Silamb	arasan		
Assistant	Professor		
Departm	Department of Electronics and Communication Engineering		
Knowledge Institute of Technology, Salem - 637 504. India.			
Ph: 9944	Ph: 9944244351		
Email id	Email id: simbhuece@kiot.ac.in		

A2	Areas of Interest	VLSI Design , Digital Electronics
----	-------------------	-----------------------------------

A3	Subjects Taught		
	PG		

A4	Academic Background				
Degree	Specialization	Name of the Institute	University	Month and Year of Passing	
M.E	VLSI Design	Knowledge Institute of Technology	Anna University	May 2014	
B.E	Electronics and Communication Engineering	Muthayammal Engineering College	Anna University	April 2009	
Diploma	Electronics and Communication Engineering	Rajaji Institute of Technology	DOTE	April 2004	

A5	Work Experience as on May 2021						
Name of the Institution		Po	sition	Fro	m	То	
Mahendra l	Polytechnic	I e	ecturer	June 2	2014	October 2018	
Col	lege		Lecturer June 2014		Octobel 2016		
Total	4 Years	Teaching	4 Years	Research		Administration	_
Experience	4 Months	- Cuching	4 Months	resear en			

A6		Research Publications				
Total Number of Publications		International Journal	National Journal	International Conference	National Conference	Total
		-	1	1	3	5

	Publications (Journals)				
S.No	Authors	Tile of the Article	Name of the Journal	Year, Vol., No. pages	
1.	A.Silambarasan G.Dinesh Kumar	Effective Low Power and High Performance of Multimodulus Prescaler	National Journal of Effective Low Power and High Performance of Multimodulus Prescaler	Vol. 4, No. 3, pp.14- 19,Mar-May 2014.	
		International Confe	erence		
1	A.Silambarasan	Effective Low Power and High Performance of Multimodulus Prescaler	Effective Low Power and High Performance of Multimodulus Prescaler	2014	
		National Confere	nce		
1.	A.Silambarasan	Effective Low Power and High Performance of Multimodulus Prescaler	Effective Low Power and High Performance of Multimodulus Prescaler	2014	
2.	A.Silambarasan	Effective Low Power and High Performance of Multimodulus Prescaler	Effective Low Power and High Performance of Multimodulus Prescaler	2014	
3.	A.Silambarasan	Effective Low Power and High Performance of Multimodulus Prescaler	Effective Low Power and High Performance of Multimodulus Prescaler	2014	

A7	Memberships in Professional Bodies
S.No.	Name of the Professional Body
1	

A8	Programs Organized
1.	
2.	

A9	Consultancy Works

A10	Highlights of Major Contributions
1.	
2.	

A11	Training Programmes Attended
1.	
2.	
3.	
4.	
5.	
6.	
7.	

8.	
9.	
10.	
11.	
12.	

A12	Special Lectures Presented
1.	

A13	Awards
1	
2	